2/10

Al

PAGÉ: 1

# RAW SEQUENCE LISTING PATENT APPLICATION US/08/757,958

DATE: 02/05/97 2/1/ TIME: 13:37:54

INPUT SET: S2833.raw

This Raw Listing contains the General Information Section and up to the first 5 pages.

1					SEQUE	ENCE LIS	STING			
2 3	(1) G	oneral	Informa	tion						RED
4	(1)	Ellerar	IIIIOIIII	croff.				A) []		
5 6	(i)	APPLI	CANT: We Ho		my J. Michael					
7			A-2		_		<b>-</b>			
8	(11)				Conserved	d MOCIL	OI HE	:pat:	itis C	Virus
9 10		E2	/NS1 Reg	JIOH						
11	(111)	MIMBE	R OF SEQ	HENCES.	133					
12	(111)	ИОГШЕ	K OF DEC	OBACED.	133					
13	(iv)	CORRE	SPONDENC	E ADDRE	SS:					
14	(= - 7				on Corpor	ration				
15					rton Stre					
16			CITY: Em							
17		(D)	STATE: C	A.						
18		(E)	COUNTRY:	USA						
19		(F)	ZIP: 946	08-2916						
20										
21	(v)		TER READ							
22					oppy disl					
23					C compati					
24					M: PC-DOS					
25		(D)	SOFTWARE	: Paten	tIn Relea	ase #1.0	0, Vei	rsio	1 #1.2	:5
26										
27	(vi)	_	NT APPLI			/=== /				
28					BER: US/0	08/757,	958			
29			FILING D							
30		(C)	CLASSIFI	.CATION:						
31 32	(775.5	\ DD TO	R APPLIC	רו זא∩דיתיתי	י תידית.					
33	( ^ 11	•			BER: US (	08/061 6	699			
34					-MAY-1993					
35		(2)	I ILLING D			•				
36	(viii)	ATTOR	NEY/AGEN	T INFOR	MATION:					
37	(				Kenneth M	м.				
38					MBER: 34,					
39					T NUMBER		001			
40										
41	(ix)	TELEC	OMMUNICA	NI MOITA	FORMATION	N :				
42					601-2719					
43		(B)	TELEFAX:	510-65	5-3542					
44										
45										

(2) INFORMATION FOR SEQ ID NO:1:

46

# RAW SEQUENCE LISTING PATENT APPLICATION US/08/757,958

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DATE: 02/05/97

TIME: 13:37:57

47			
48		(i)	SEQUENCE CHARACTERISTICS:
49			(A) LENGTH: 6 amino acids
50			(B) TYPE: amino acid
51			(C) STRANDEDNESS: single
52			(D) TOPOLOGY: linear
53			(1) 101010011 1111001
54		(11)	MOLECULE TYPE: peptide
55		(11)	Mondoodi IIII. populac
56			
		12-0	BEATINE.
57		(IX)	FEATURE:
58			(A) NAME/KEY: Xaa
59			(B) LOCATION: 1
60			(D) OTHER INFORMATION: /label= variable
61			/note= "Represents Ala, Arg, Asp, Gly, Lys, Ser
62			or Thr"
63			
64		(ix)	FEATURE:
65			(A) NAME/KEY: Xaa
66			(B) LOCATION: 2
67			(D) OTHER INFORMATION: /label= variable
68			/note= "Represents Ile, Leu, Met, Phe or Trp"
69			
70		(ix)	FEATURE:
71			(A) NAME/KEY: Xaa
72			(B) LOCATION: 3
73			(D) OTHER INFORMATION: /label= variable
74			/note= "Represents Leu or Phe"
75			files - Hope division bow of 1110
76		(ix)	FEATURE:
77		(14)	(A) NAME/KEY: Xaa
78			(B) LOCATION: 6
79			(D) OTHER INFORMATION: /label= variable
80			/note≃ "Represents Ala or Gly"
81			
82			ADDITION DESCRIPTION CHO ID NO 1
83		(X1)	SEQUENCE DESCRIPTION: SEQ ID NO:1:
84			
85			Xaa Xaa Xaa Xaa
86		1	5
87			
88	(2)	INFO	RMATION FOR SEQ ID NO:2:
89			
90		(i)	SEQUENCE CHARACTERISTICS:
91			(A) LENGTH: 32 amino acids
92			(B) TYPE: amino acid
93			(C) STRANDEDNESS: single
94			(D) TOPOLOGY: linear
95			
96		(ii)	MOLECULE TYPE: peptide
97			
98		(ix	FEATURE:
99			(A) NAME/KEY: Xaa

#### RAW SEQUENCE LISTING PATENT APPLICATION US/08/757,958

DATE: 02/05/97 TIME: 13:38:00

INPUT SET: S2833.raw (B) LOCATION: 2 (D) OTHER INFORMATION: /label= Xaa=Ahe /note= 2-amino heptanoic is butyl alanine (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2: Cys Xaa Glu Thr His Val Thr Gly Gly Ser Ala Gly His Thr Val Ser Gly Phe Val Ser Leu Leu Ala Pro Gly Ala Lys Gln Asn Val Gln Leu (2) INFORMATION FOR SEQ ID NO:3: (i) SEOUENCE CHARACTERISTICS: (A) LENGTH: 5 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide (xi) SEQUENCE DESCRIPTION: SEQ ID NO:3: Val Ser Leu Leu Ala (2) INFORMATION FOR SEQ ID NO:4: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 7 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: peptide (xi) SEQUENCE DESCRIPTION: SEQ ID NO:4: Ser Leu Leu Ala Pro Gly Ala (2) INFORMATION FOR SEQ ID NO:5: (i) SEQUENCE CHARACTERISTICS:

(A) LENGTH: 5 amino acids

(C) STRANDEDNESS: single

(B) TYPE: amino acid

### RAW SEQUENCE LISTING PATENT APPLICATION US/08/757,958

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INPUT SET: S2833.raw

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(D) TOPOLOGY: linear
153
154
155
          (ii) MOLECULE TYPE: peptide
156
157
158
          (xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:
159
160
          Leu Ala Pro Gly Ala
161
                           5
162
163
164
     (2) INFORMATION FOR SEQ ID NO:6:
165
           (i) SEQUENCE CHARACTERISTICS:
166
                (A) LENGTH: 7 amino acids
167
                (B) TYPE: amino acid
168
                (C) STRANDEDNESS: single
169
                (D) TOPOLOGY: linear
170
171
         (ii) MOLECULE TYPE: peptide
172
173
174
          (ix) FEATURE:
175
176
                (A) NAME/KEY: Xaa
177
                (B) LOCATION: 7
                (D) OTHER INFORMATION: /label= variable
178
                       /note= "Represents Ala, Pro or Ser"
179
180
181
          (xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:
182
183
184
           Ser Leu Leu Xaa Xaa Gly Xaa
185
186
187
     (2) INFORMATION FOR SEQ ID NO:7:
188
189
           (i) SEQUENCE CHARACTERISTICS:
190
                (A) LENGTH: 7 amino acids
191
                (B) TYPE: amino acid
192
                (C) STRANDEDNESS: single
193
                (D) TOPOLOGY: linear
194
          (ii) MOLECULE TYPE: peptide
195
196
197
          (ix) FEATURE:
198
199
                (A) NAME/KEY: Xaa
200
                (B) LOCATION: 7
                (D) OTHER INFORMATION: /label= variable
201
                       /note= "Represents Ala, Pro or Ser"
202
203
204
205
          (xi) SEQUENCE DESCRIPTION: SEQ ID NO:7:
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# RAW SEQUENCE LISTING PATENT APPLICATION US/08/757,958

DATE: 02/05/97 TIME: 13:38:08

INPUT SET: S2833.raw

														MIAI	UIS	10.1. D	2033.7
206 207		Ser	Leu	Dhe	Yaa	Yaa	G337	Vaa									
208		1	<b>D</b> Cu	LIIC	AGG	5	GLY	Aaa									
209						_											
210																	
211	(2)	INFO	RMAT	ON I	FOR :	SEQ	ID N	0:8:									
212																	
213		(i)	-				TERI										
214							ami:		cids								
215							o ac										
216							SS:		re								
217 218			(ע)	10	POTO	σ¥:	line	ar									
219		(ii)	MOT.E	ecura	ייי א	DE:	nant	ida									
220		(++)	MODE	JC011	3 11,	- LD .	pept.	Luc									
221																	
222																	
223																	
224		(xi)	SEQU	JENCI	E DES	SCRI	PTIO	N: SI	EQ I	D NO	:8:						
225																	
226		Xaa	Thr	Xaa	Val	Thr	Gly	Gly	Xaa	Ala	Ala	Arg	Thr	Thr	Xaa	Gly	Xaa
227		1				5					10					15	
228			_	_									_				
229		xaa	Ser	ьeu		Xaa	Xaa	GLY	Xaa		Gln	Xaa	Ile	Gln		Ile	
230 231					20					25					30		
. 232																	
233	(2)	INFOR	ттамя	ON	OR 9	SEO :	TD N	٦. ٩.									
234	(-,																
235		(i)	SEQU	ENCE	CHA	ARAC"	TERI:	STICS	3:								
236			(A)	LE	IGTH:	31	amin	no a	cids						•		
237							o ac										
238							SS: £		le								
239			(D)	TOI	POLOC	3Y: .	linea	ar									
240 241		/441	MOLE	CIII	. msz.	STI	<del>-</del>										
241		(ii)	MOTE	CODE	2 TII	.E: I	pept.	ıae									
243																	
244																	
245																	
246		(xi)	SEQU	ENCE	DES	CRI	PTIO	N: SI	EQ II	ONO:	9:						
247																	
248		Ala	Thr	Tyr	Ala	Thr	$\operatorname{Gly}$	Ala	Ala	${\tt Gln}$	Gly	His	Ala	Thr	Asn	Ser	Phe
249		1				5					10					15	
250			_	_		_	_										
251		Val	Ser	Leu		Arg	Ser	Gly	Ala		Gln	Asn	Leu	Lys		Val	
252 253					20					25					30		
253 254	(2)	INFOR	דידעומ	ON E	OP 9	EO 1	או מד	) - I O -									
255	(2)	LIVEOR	CLITAL I	OIN I	OK 3	בע בי	TD 14(	); <u>1</u> 0 ;	1								
256		(i)	SEQU	ENCE	CHA	RACT	ERIS	STICS	3:								
257		,					amir										
258			(B)				aci										

# SEQUENCE VERIFICATION REPORT PATENT APPLICATION US/08/757,958

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